Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		classifi\$3 near5 priorit\$3 near5 (item\$3emaile-mail\$3document\$ 3text\$3messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05
L2	132	classifi\$3 near5 priorit\$3 near5 (item\$3 emaile-mail\$3 document\$3 text\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05
L3	10730	classifi\$3 near5 (item\$3 email e-mail\$3 document\$3 text\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05
L4	650	((old\$3 ag\$2 (non near3 open\$2) non-open (non near4 review\$3) non-read (non near3 read\$3)) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	. OR	ON	2007/09/25 14:06
L5	839	((delay\$3) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:07
L6	13	((delay\$3) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3) near5 (open\$3 3 view\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:17
L7	14	((delay\$3) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3) near5 (open\$3 3 view\$3 review\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:08
L17	12346	priorit\$3 near5 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:17

				T	ON			
L18	12346	email e-mail) USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB				2007/09/25 14:17		
L19	2147	(remind\$3 notic\$4 notif\$5 warn\$3 display\$3 alarm\$5) near5 (meet\$3 appoint\$5 schedul\$3) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:18		
L20	60	(cost\$3) near5 (meet\$3 appoint\$5 schedul\$3) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:20		
L21	27	3 and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:18		
L22	69	3 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/25 14:18		
L23	0	21 and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:18		
L24	0	21 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:19		
L25	12	22 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:19		
L26	11	(loss\$3) near5 (meet\$3 appoint\$5 schedul\$3) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:47		

L27	2	"6182059".pn.	US-PGPUB; USPAT;	OR	ON	2007/09/25 14:47
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S1		classifi\$3 near5 priorit\$3 near5 (item\$3emaile-mail\$3document\$ 3text\$3messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05
S2	115	classifi\$3 near5 priorit\$3 near5 (item\$3 email e-mail\$3 document\$3 text\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/03 16:52
S3	37	S2 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 16:52
S4	23494	priorit\$3 near5 (item\$3 email e-mail\$3 document\$3 text\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 16:52
S5	8784	classifi\$3 near5 (item\$3 email e-mail\$3 document\$3 text\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05
S6	626	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON ·	2006/08/03 16:52
S7 .	163	S6 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:10
S8	432	(classif\$5 cluster\$3 group\$3) near5 (priorit\$5) near5 (text\$3 messag\$3 document\$3 email\$3 e-mail\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:05

			·			· ·
S9	37	S8 and bayesian\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:10
S10	37	S9 and @ad<"199907030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2007/06/01 10:17
S11	419	S8 and @ad<"199907030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:09
S12	178	S8 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:11
S13	2	S12 and bayesian\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:10
S14	. 0	S12 and vector near5 classif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:11
S15	1	"6411947".pn. and (priorit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:51
S16	1	"6411947".pn. and (priorit\$4) and classif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 15:51
S17	35	(email\$3 e-mail\$2 (electronic\$3 near4 messag\$3)) near5 classif\$4 near5 prior\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:21

			ı			,				
S18	10	S17 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:18				
S19	5	S18 and probabilit\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:17				
S20	2986	(email\$3 e-mail\$2 (electronic\$3 near4 messag\$3)) near5 prior\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:16				
S21	10	S20 and probabilit\$5 near7 classif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/27 14:18				
S22	0	S21 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:17				
S23	96	S20 and bayesian\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:18				
S24		S23 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/27 14:22				
S25	23	S20 and probabil\$5 near7 classif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/27 14:22				
S26	0	S25 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/12/27 14:18				

S27	675	(email\$3 e-mail\$2 (electronic\$3 near4 messag\$3)) near5 classif\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:21
S28	2847	(email\$3 e-mail\$2 (electronic\$3 near4 messag\$3) messag\$3) near5 classif\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:21
S29	85	S28 and probabil\$5 near7 classif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2006/12/27 14:22
S30	13	S29 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/27 14:24
S31	252	S28 and (urgent\$3 importan\$3 prior\$5) near5 (mesaag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:31
S32	44 -	S31 and @ad<"20000101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:24
S33	2	"6484197".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/27 14:47
S34	1	S33 and probabil\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	·ON	2006/12/27 14:48
S35	60110	(priorit\$3 urgent\$3 importan\$3 prior\$5) near5 (mesaag\$3 email e-mail document\$3 text\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:45

S36	62535	(priorit\$3 urgent\$3 importan\$3 prior\$5 attention\$3) near5 (mesaag\$3 email e-mail document\$3 text\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:34
S37	7141	S36 and (keybord\$3 mouc\$3 open\$3 read\$3) near5 ("no" "not" absent\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/23 15:40
S38	57	S36 and (open\$3 read\$3) near5 ("no" "not" absent\$3) near5 (mail\$3 e-mail\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:42
S39	11	S38 and @ad<"19990101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:46
S40	74	(ag\$3) near5 (mesaag\$3 email e-mail document\$3 text\$3) near5 (urgent\$3 warn\$4 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:48
S41	10	S40 and @ad<"19990101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:46
S42	11	(old\$3) near5 (mesaag\$3 email e-mail document\$3 text\$3) near5 (urgent\$3 warn\$4 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:49
S43	81363	((old\$3 ag\$2 (non near3 open\$2) non-open (non near4 review\$3) non-read (non near3 read\$3)) near5 (messag\$3 eamil e-mail (e near3mail)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 10:20
S44	627	((old\$3 ag\$2 (non near3 open\$2) non-open (non near4 review\$3) non-read (non near3 read\$3)) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:05

						•	
S45	627	S44 and ad@<"19991231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 10:21	
S46	251	S44 and @ad<"19991231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 11:17	
S47	64	S46 and (classif\$5 group\$3) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 11:16	
S48	575	(notic\$4 notif\$5 warn\$3 display\$3 alarm\$5) near5 (meet\$3 appoint\$5) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:00	
S49	160	S48 and @ad<"19991231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:01	
S50	5	S43 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 11:19	
S51	21	S49 and priorit\$3 near5 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:17	
S52 ⁻	59	remind\$3 near5 (notic\$4 notif\$5 warn\$3 display\$3 alarm\$5) near5 (meet\$3 appoint\$5) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:02	
S53	15	S52 and @ad<"19991231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:01	

S54	827	(remind\$3 notic\$4 notif\$5 warn\$3 display\$3 alarm\$5) near5 (meet\$3 appoint\$5) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:15
S55	2019	(remind\$3 notic\$4 notif\$5 warn\$3 display\$3 alarm\$5) near5 (meet\$3 appoint\$5 schedul\$3) near4 (mail messag\$3 email e-mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:18
S56	208	S55 and priorit\$3 near5 (email e-mail\$3 messag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:17
S57	207	S56 and @ad<"199907030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:20
S58	15	S57 and ((old\$3 ag\$2 (non near3 open\$2) non-open (non near4 review\$3) non-read (non near3 read\$3)) near5 (messag\$3 eamil e-mail (e near3mail))) near5 (warn\$3 display\$3 alarm\$3 priorit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:19
S59	61	S56 and @ad<"19990730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 14:19
S60	2	"6484197".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 11:02
S61	1	bayesian near classifer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:36
S62	762	bayesian near classifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:45

S63	14	S62 and support-vector near3 classifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:40		
S64	25	support-vector near3 classifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:40		
S65	23	support-vector near3 machine near3 classifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:41		
S66	856	bayesian near3 classifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 14:45		



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((loss <and> function <and> review <and> priority)<in>metadata)"

Your search matched 1 of 1666250 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((loss <and> function <and> review <and> priority)<in>metadata)

Sea

Ø€

Check to search only within this results set

view selected items

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

1. A cell and burst level control framework for integrated video and ima

Skelly, P.; Pacifici, G.; Schwartz, M.;

INFOCOM '94. Networking for Global Communications. 13th Proceedings

12-16 June 1994 Page(s):334 - 341 vol.1

Digital Object Identifier 10.1109/INFCOM.1994.337602

Select All Deselect All

AbstractPlus | Full Text: PDF(732 KB) IEEE CNF

Rights and Permissions

Help Contact Us Priva © Copyright 2006 IE

Indexed by



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((loss <and> function <and> review <and> routing)<in>metadata)"

Your search matched 1 of 501 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((loss <and> function <and> review <and> routing)<in>metadata)

Sea

⊠€

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected items

Select All Deselect All

1. An Introduction to Communication Network Analysis

Kesidis, G.;

July 2007 Page(s):232

Hardcover, Edition: 1, ISBN: 0471371416

IEEE Book

Buy at Wiley.com

Price: US \$76.95

Indexed by ig Inspec° Help Contact Us Priva © Copyright 2006 IE



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((loss <and> email <and> review <and> priority)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((loss <and> email <and> review <and> priority)<in>metadata)

Sea

⊠€

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

search.

Indexed by 面 Inspec®

Contact Us Priva Help

© Copyright 2006 IE



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((loss <and> function <and> open <and> priority)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((loss <and> function <and> open <and> priority)<in>metadata)

Sea

 \square ϵ

Check to search only within this results set

» Key

No results were found.

IEEE JNL

IEEE Journal or

Magazine

IET Journal or Magazine

IET JNL IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need ass

IEEE STD IEEE Standard

Help Contact Us Priva

Indexed by m Inspec © Copyright 2006 IE

Search: • The ACM Digital Library • The Guide

+abstract:loss +abstract:function +abstract:review +abstract:



Nothing Found

Your search for **+abstract:loss +abstract:function +abstract:review +abstract:priority** d not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Search: The ACM Digital Library The Guide

+abstract:loss +abstract:function +abstract:review +abstract:



Nothing Found

Your search for +abstract:loss +abstract:function +abstract:review +abstract:routing d not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the <u>Search Tips</u>.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

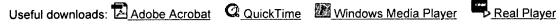
• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Search: • The ACM Digital Library • The Guide

+abstract:loss +abstract:function +abstract:email +abstract:r



Nothing Found

Your search for +abstract:loss +abstract:function +abstract:email +abstract:routing dic not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us











Search: The ACM Digital Library C The Guide

+abstract:loss +abstract:function +abstract:email +abstract:d



Nothing Found

Your search for +abstract:loss +abstract:function +abstract:email +abstract:delay did n return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the <u>Search Tips</u>.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

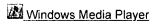
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Search: © The ACM Digital Library C The Guide

+abstract:loss +abstract:function +abstract:email +abstract:d



Nothing Found

Your search for +abstract:loss +abstract:function +abstract:email +abstract:delay +abstract:priority did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the <u>Search Tips</u>.

Quick Tips

Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Web	<u>Images</u>	Video	News	<u>Maps</u>	<u>Gmail</u>	more	▼							<u>Sign in</u>
Goog	<u>gle</u>		loss	function	n emai	l dolov	prior		•		Search	Advanced	Search	
				s junctio	on emai	i uelay	prior	ıty		New!		Preference manage	<u>es</u> your wel	o history
Web	Results '	l - 10 of	about 1	.970.00	00 Engli	sh pag	ges fo	or los	s fu	nction	email del	ay priority	v. (0.32	seconds

[PDF] Delay analysis of a cellular mobile priority queueing system ... the delay distribution for the low priority queue having a. matrix-exponential form. In Section 111-A, is simply found from Erlang's loss function, ... ieeexplore.ieee.org/iel4/90/8894/00392390.pdf?arnumber=392390 - Similar pages

[PDF] Effective priority control scheme according to cell loss ... function which counts cell number of class 3 6) and class invariable ratio of load and it can satisfy delay and loss priority. ... ieeexplore.ieee.org/iel5/6630/17685/00818473.pdf - Similar pages
[More results from ieeexplore.ieee.org]

[PDF] <u>Supplier evaluation and selection using Taguchi loss functions</u> erence **function**. But in practice, the lead-time is short and the. **loss** for **delayed** deliveries always catches more attention. The ... www.springerlink.com/index/CNR0FMCUXT5YLLRG.pdf - <u>Similar pages</u>

[PDF] PII: S0166-5316(02)00082-2

We will derive expressions for the probability generating **function** of the packet **delay** of the high-**priority**. traffic and the low-**priority** traffic. ... linkinghub.elsevier.com/retrieve/pii/S0166531602000822 - <u>Similar pages</u>

[PDF] SPD (Static Priority with Deadline Considerations) Packet ... have a higher priority than an e-mail application. If a. network node becomes congested, scheduling algorithm tries to integrate the delay and loss ... doi.ieeecomputersociety.org/10.1109/ICNS.2007.111 - Similar pages

<u>Unified Packet Scheduling Method Considering Delay Requirement in ...</u> SINR · PSINR (PDelay, PType, and PSINR are the **priority functions ...** Furthermore, we show that the outage probability for achieving the packet loss rate ... ietcom.oxfordjournals.org/cgi/content/abstract/E88-B/1/170?rss=1 - Similar pages

Martin De Wulf and Laurent Doyen and Jean-François Raskin. Almost ... In learning problems using the quadratic loss function, the well known ... bursts of high priority traffic interrupt the transmission of low priority files. ... www.ulb.ac.be/di/publications/RT 2005.html - 25k - Cached - Similar pages

[PDF] Delay Analysis of a Cellular Mobile Priority Queueing System the delay distribution. for the low priority queue having a. matrix-exponential value of qm is simply found from Erlang's loss function, ... portal.acm.org/ft_gateway.cfm?id=208404& type=pdf&coll=GUIDE&dl=GUIDE&CFID=151515158CF... - Similar pages

[Paper] Experimental Evaluation of IEEE 802.11e

Delay when nodes transmit only one flow with **priority** 0 Averaged **Delay** for ... Figure 8 shows packet **loss** (%) as a **function** of the amount of stations. ... www.actapress.com/PDFViewer.aspx?paperId=23917 - <u>Similar pages</u>

IETF Internet Draft NSIS Working Group J. Ash Internet Draft M ...
It MUST be possible to perform the following QoS-NSLP signaling functions to meet Y.1541-QOSM requirements: a. accumulate delay, delay variation and loss ...
www.ietf.org/internet-drafts/draft-ietf-nsis-y1541-qosm-04.txt - 27k - Cached - Similar pages

 Google
 Ioss function email review priority
 Search Preferences New!
 Advanced Search Preferences New!

 Web Results 1 - 10 of about 1,790,000 English pages for loss function email review priority.
 (0.12 second)

Tip: Save time by hitting the return key instead of clicking on "search"

NIH Guide: THE FUNCTION OF SYNAPTIC PROTEINS IN SYNAPSE LOSS AND ...

This RFA, "The **function** of synaptic proteins in synapse **loss** and neurodegeneration" is related to one or more of the **priority** areas. ... grants.nih.gov/grants/guide/rfa-files/RFA-NS-01-002.html - 25k - <u>Cached</u> - <u>Similar pages</u>

NIH Guide: PATHOPHYSIOLOGY OF ANOREXIA IN DISEASE AND AGING

In children, **loss** of appetite associated with many chronic disorders or infections assigned a **priority** score, and receive a second level **review** by the ... grants.nih.gov/grants/guide/pa-files/PA-95-079.html - 21k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from grants.nih.gov</u>]

Integration of a computer-based message priority system with ...
... text classifier to assign such priority to a text such as an email message. In one embodiment, however, priority is defined in terms of a loss function. ...
www.patentstorm.us/patents/6714967-description.html - 71k - Cached - Similar pages

Abbott's Humira® (Adalimumab) Granted FDA Priority Review For The ... The FDA granted Priority Review status to HUMIRA based on its potential to address and improving physical function in adult patients with moderately to ... www.medicalnewstoday.com/articles/55648.php - 50k - Cached - Similar pages

FDA Grants Priority Review Of Remicade(R) For Children With ...

Priority Review is granted by the FDA to products that are considered to be a ... in symptoms such as diarrhea, fever, abdominal pain and weight loss. ...

www.medicalnewstoday.com/articles/40982.php - 55k - Cached - Similar pages
[More results from www.medicalnewstoday.com]

E-Mail and Potential Loss to Future Archives and Scholarship

Rudy, in an article published in 1996, **reviews** the literature on **e-mail** research, of electronic records must be a **priority** over documentary editions: ... www.firstmonday.org/issues/issue4_9/lukesh/ - 65k - <u>Cached</u> - <u>Similar pages</u>

ASWM: Review of "Compensating for Wetland Losses. . . "

Up-front compensation is only discussed in the context of the temporal **loss** of **functions** and not as it relates to compliance. ... www.aswm.org/science/nrc-report.htm - 26k - <u>Cached</u> - <u>Similar pages</u>

Integration of a computer-based message priority system with ... Especially with the advent of the Internet, exchanging email has almost This loss function can further vary according to the type of text received. ... www.freepatentsonline.com/20040172457.html - 72k - Cached - Similar pages

[PDF] Culture of Service: Priority Action Items

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
so staff are evaluated on this **function**. 11.3 Utilize mystery shopper program - feedback part of **review**. **Priority** 12: Physical plant and signage ...
www.sjsu.edu/cultureofservice/docs/Culture_of_Service-**Priority_**Action_Items.pdf - <u>Similar pages</u>

ImClone.com Investor Relations - Press Release

Based on the **priority review**, the likely FDA action date for the sBLA is ... Mab) designed to inhibit the **function** of a molecular structure expressed on the ...

Web Images Video News Maps Gmail more ▼

Sign in

Google

Ioss function email review routing

Search Preferences
New! View and manage your web history

Web Results 1 - 10 of about 1,640,000 English pages for loss function email review routing. (0.18 second

Tip: Save time by hitting the return key instead of clicking on "search"

Techworld.com - Data & Voice Networking Reviews - Routing Software ... Quagga routing software review. Open source router sets an acceptable canter. ... packet loss and latency tests using a Spirent Smartbits 6000 results with ... www.techworld.com/networking/reviews/index.cfm?reviewid=452 - 56k - Cached - Similar pages

natural language processing blog: What Irks Me about E-mail ...

IBM research, for example, does work on routing email messages at their service centers.

... Loss Functions for Chunking Tasks · Language and X ...

nlpers.blogspot.com/2007/01/what-irks-me-about-e-mail-customer.html - 77k
Cached - Similar pages

Methods for routing items for communications based on a measure of ... The routing of prioritized documents such as email messages is disclosed. ... This loss function can further vary according to the type of text received. ... www.patentstorm.us/patents/6622160-description.html - 64k - Cached - Similar pages

MATLAB Central File Exchange - Dijkstra Shortest Path Routing
Summary:, This function and example show shortest path routing based on Dijkstra ...
post, e-mail, transmit or otherwise make available via MATLAB Central. ...
www.mathworks.com/matlabcentral/fileexchange/loadFile.do?
objectId=5550&objectType=FILE - 43k - Cached - Similar pages

MATLAB Central File Exchange - Dijkstra Shortest Path Routing
Summary:, This function and example show shortest path routing based on ... or any loss or damage of any kind incurred as a result of the use of any content ... www.mathworks.com/matlabcentral/fileexchange/loadFile.do?objectId=5550 - 43k - Cached - Similar pages
[More results from www.mathworks.com]

E-Mail and Potential Loss to Future Archives and Scholarship

The extent to which these **functions** are the exclusive province of interpersonal ... Rudy, in an article published in 1996, **reviews** the literature on **e-mail** ... www.firstmonday.org/issues/issue4_9/lukesh/ - 65k - <u>Cached</u> - <u>Similar pages</u>

PPS Post Audit Notification Training

The **e-mail routing** preference will be made by the reviewer on the PAN system. The user will have the ability to link from a Web PAN **review** screen to the Web ... accounting.ucr.edu/ppspan.htm - 17k - <u>Cached</u> - <u>Similar pages</u>

User's Guide - ORSC Human Subjects

... review approval letters. The upload function works just like an email attachment. ... Amendment and Continuing Review Routing Map Amendment Routing Map ... www.utexas.edu/research/rsc/humanresearch/users_guide/index.php - 42k - Cached - Similar pages

December 1998/January 1999

Juno's features include a spell check **function**, customized folders for storing your **e-mail**, and an address book that can automatically save the addresses of ... www.landlinemag.com/archives/1998/dec98_jan99/software_review.html - 17k - Cached - Similar pages